

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20040033911").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/27 07:40
S2	85	(508/511).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/27 07:46
S3	2	(("5851969") or ("20020082175")).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/27 08:17
S4	103	((hidenobu NEAR3 mikami) OR (takayuki NEAR3 kawamura) OR (mitsunari NEAR3 asao) OR (eiichirou NEAR3 shimazu)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 08:18
S5	11946	ntn.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 08:18
S6	876	(S4 OR S5) AND grease	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 08:18
S7	4	S6 AND (metal NEAR3 salt NEAR3 dibasic NEAR3 acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 08:19
S8	1	(metal NEAR3 salt NEAR3 dibasic NEAR3 acid) AND (grease OR lubricant) AND (thicken\$5 OR thixotrop\$4) AND viscosity AND (ether NEAR3 oil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 08:59
S9	1	(metal NEAR3 salt NEAR3 dibasic NEAR3 acid) AND (grease OR lubricant) AND (ether NEAR3 oil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 09:00
S10	76	(metal NEAR3 salt NEAR3 dibasic NEAR3 acid) AND (grease OR lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 09:00

S11	68	S10 AND @pd<"20030711"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 11:10
S12	217	idemitsu AND (((metal OR sodium OR lithium OR potassium) SAME ((dibasic OR malonic OR succinic OR glutaric OR adipic OR pimelic OR suberic OR azelaic OR sabacic OR brassyllic OR phthalic) NEAR5 acid)) OR ((sodium OR potassium) NEAR5 (azelate OR sebacate OR adipate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 11:10
S13	0	S12 AND (mineral NEAR3 oil) AND ((thicken\$4 OR thixotrop\$4) WITH urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 11:09
S14	153	(((metal OR sodium OR lithium OR potassium) SAME ((dibasic OR malonic OR succinic OR glutaric OR adipic OR pimelic OR suberic OR azelaic OR sabacic OR brassyllic OR phthalic) NEAR5 acid)) OR ((sodium OR potassium) NEAR5 (azelate OR sebacate OR adipate))) AND (mineral NEAR3 oil) AND ((thicken\$4 OR thixotrop\$4) WITH urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 12:19
S15	130	S14 AND @pd<"20030711"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 11:47
S16	2	("5948737") or ("5840666").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/27 11:48
S17	1253	(508/100,108,154,165,506,512,552).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/27 12:18
S18	18	S17 AND (((metal OR sodium OR lithium OR potassium) SAME ((dibasic OR malonic OR succinic OR glutaric OR adipic OR pimelic OR suberic OR azelaic OR sabacic OR brassyllic OR phthalic) NEAR5 acid)) OR ((sodium OR potassium) NEAR5 (azelate OR sebacate OR adipate))) AND (mineral NEAR3 oil) AND ((thicken\$4 OR thixotrop\$4) WITH urea))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 12:19
S19	3	(sodium NEAR2 sebacate) AND lithium AND sodium AND potassium AND azelaic AND sebacic AND adipic AND grease	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/27 14:31